## WHAT IS CLAIMED IS:

1	1. A method for allowing a loyalty program participant to change a		
2	participation status in a loyalty program for a portable device, the method comprising:		
3	receiving an indication to change the participation status in the loyalty		
4	program from a first status to a second status; and		
5	modifying a parameter in the portable device from a first value to a second		
6	value in response to the indication, the modification of the parameter corresponding to a		
7	change in the participation status in the loyalty program from the first status to the second		
8	status.		
1	2. The method of claim 1, further comprising receiving card image data		
2	from the portable device, the card image data including the parameter having the first value,		
3	the first value indicating the participation status as having the first status.		
3	the first value indicating the participation status as having the first status.		
1	3. The method of claim 2, further comprising modifying the parameter in		
2	the card image data from the first value to the second value.		
1	4. The method of claim 1, further comprising sending an indication that		
2	the parameter in the portable device was modified from the first value to the second value to		
3	a host.		
,	a nost.		
1	5. The method of claim 4, further comprising changing a record for the		
2	status of the portable device to the second status at the host.		
1	6. The method of claim 1, wherein if the first status is an active status, the		
2	second status is an inactive status, and wherein if the first status is an inactive status, the		
3	second status is an active status.		
1	7. The method of claim 1, wherein the indication to change the		
2	participation status is received at an acceptance point device; and wherein the acceptance		
3	point device is configured to communicate with the portable device.		
1	8. The method of claim 1, wherein the indication to change the		
2	participation status is provided by the loyalty program participant or a host managing the		
3	loyalty program.		

1	9. The method of claim 1, wherein the indication to change the		
2	participation status is received at a computing device connected to the Internet; and wherein		
3	the computing device is configured to communicate with the portable device.		
1	10. The method of claim 1, wherein the participation status includes one of		
2	a plurality of levels.		
1	11. The method of claim 10, wherein the plurality of levels include an		
2	account level, a card level, a program level and a transaction level.		
1	12. The method of claim 1, wherein the portable device comprises at least		
2	one of a smartcard, a cellular phone, a personal digital assistant (PDA), a pager, a payment		
3	card, a security card, an access card, smart media and a transponder.		
1	13. A method for changing a participation status in a loyalty program for a		
2	portable device, the method comprising:		
3	receiving a request for changing the participation status from a first status to a		
4	second status;		
5	receiving card image data from the portable device, the card image data		
6	including a parameter indicating the participation status as having the first status;		
7	modifying the parameter in the card image data, the modification of the		
8	parameter corresponding to a change of the participation status from the first status to the		
9	second status; and		
10	updating the card image data in the portable device with the modified		
11	parameter, the modified parameter indicating the participation status as having the second		
12	status.		
1	14. The method of claim 13, further comprising establishing a connection		
2	with the portable device to allow the card image data to be received.		
1	15 The method of claim 12 forther communicing conding an indication to a		
1	15. The method of claim 13, further comprising sending an indication to a		
2	host indicating that the parameter in the portable device was modified.		

The method of claim 15, further comprising changing a record for the

16.

status of the portable device to the second status at the host.

1

2

1	17. The method of claim 13, wherein if the first status is an active status,		
2	the second status is an inactive status, and if the first status is an inactive status, the second		
3	status is an active status.		
1	18. The method of claim 13, wherein the participation status includes one		
1			
2	of a plurality of levels.		
1	19. The method of claim 18, wherein the plurality of levels include an		
2	account level, a card level, a program level and a transaction level.		
1	20. The method of claim 13, wherein the portable device comprises at least		
2	one of a smartcard, a cellular phone, a personal digital assistant (PDA), a pager, a payment		
3	card, a security card, an access card, smart media and a transponder.		
,	card, a socially card, an access our e, sinar income and a consequence		
1	21. A method for changing a participation status in a loyalty program for a		
2	portable device using a loyalty server module, the method comprising:		
3	establishing a connection with the portable device;		
4	receiving a request for changing the participation status from a first status to a		
5	second status;		
6	receiving card image data from the portable device, the card image data		
7	including a parameter indicating the participation status as having the first status for the		
8	portable device;		
9	sending the card image data to the loyalty server module;		
10	modifying, at the loyalty server module, the parameter in the card image data,		
11	the modification of the parameter corresponding to a change of the participation status from		
12	the first status to the second status;		
13	receiving the modified card image data from the loyalty server module; and		
14	updating the card image data in the portable device with the modified card		
15	image data, the modified parameter indicating the participation status as having the second		
16	status.		
1	22. The method of claim 21, further comprising:		
2	communicating through a network to establish a connection with the loyalty		
3	server module;		
4	receiving a transaction ID from the loyalty server module: and		

5 6	using the transaction ID to connect to the loyalty server module through the network.	
1 2	23. The method of claim 21, further comprising sending an indication to a host indicating that the parameter in the portable device was modified.	
1 2	24. The method of claim 23, further comprising changing a record for the participation status of the portable device to the second status at the host.	
1 2 3	25. The method of claim 21, wherein if the first status is an active status, the second status is an inactive status, and wherein if the first status is an inactive status, the second status is an active status.	
1 2	26. The method of claim 21, wherein the participation status includes one of a plurality of levels.	
1 2	27. The method of claim 26, wherein the plurality of levels include an account level, a card level, a program level and a transaction level.	
1 2 3	28. The method of claim 21, wherein the portable device comprises at least one of a smartcard, a cellular phone, a personal digital assistant (PDA), a pager, a payment card, a security card, an access card, smart media and a transponder.	
1 2	29. A device for changing a participation status for participating in a loyalty program of a portable device, the device comprising:	
3 4 5 6 7	a receiver configured to receive an indication to change the participation state in the loyalty program from a first status to a second status; and a modifier configured to modify a parameter in the portable device, the modification of the parameter corresponding to a change of the participation status from the first status to the second status.	
1 2 3	30. The device of claim 29, wherein the receiver is configured to receive card image data from the portable device, the card image data including the parameter indicating the participation status as having the first status.	
1	31. The device of claim 30, wherein the modifier is configured to modify	

the parameter in the card image data.

1		32.	The device of claim 29, wherein the receiver is configured to send an
2	indication to a	host th	at the parameter in the portable device was modified.
1		33.	The device of claim 29, wherein the device comprises an acceptance
2	point device.		
1		34.	The device of claim 29, wherein the device comprises a computing
2	device connec	ted to th	he Internet.
1		35.	An acceptance point device for changing a participation status in a
2	loyalty progra	m for a	portable device, the acceptance point device comprising:
3			o receive a request for changing the participation status from a first
4	status to a sec	ond stat	tus;
5		logic to	o receive card image data from the portable device, the card image data
6	including a pa	rameter	r indicating the participation status as having the first status;
7		logic t	o modify the parameter in the card image data, the modification of the
8	parameter cor	respond	ling to a change of the participation status from the first status to the
9	second status;	and	
0		logic t	o update the card image data in the portable device with the modified
1	card data imag	ge, the r	nodified parameter indicating the participation status as having the
12	second status.		
-		26	The acceptance which device of claim 25 further comprising logic to
1		36.	The acceptance point device of claim 35, further comprising logic to
2	establish a coi	nnectioi	n with the portable device to allow the card image data to be received.
1		37.	The acceptance point device of claim 35, further comprising logic to
2	send an indica	ation to	a host indicating that the parameter in the portable device was modified.
1		38.	The acceptance point device of claim 35, wherein the portable device
2	comprises at 1	east one	e of a smartcard, a cellular phone, a personal digital assistant (PDA), a
3	_		d, a security card, an access card, smart media and a transponder.
1		39.	A system for changing a participation status in a loyalty program for a
2	nortable devid		system comprising:
	portable devic		vorked computing device configured to communicate with the portable
3	daniaa 41-a		
4	device, the networked computing device comprising:		

5	logic to establish a connection with the portable device;	
6	logic to receive a request for changing the participation status from a	
7	first status to a second status;	
8	logic to receive card image data from the portable device, the card	
9	image data including a parameter indicating the participation status as having the first status	
10	for the portable device; and	
11	logic to send the card image data;	
12	a loyalty server module component configured to communicate with the	
13	networked computing device and receive the sent card image data, wherein the loyalty server	
14	module comprises:	
15	logic to modify the parameter in the card image data, the modification	
16	of the parameter corresponding to a change of the participation status from the first status to	
17	the second status; and	
18	logic to send the modified card image data to the networked computing	
19	device,	
20	wherein the networked computing device further comprises logic to update the	
21	card image data in the portable device with the modified card image data, the modified	
22	parameter indicating the participation status as having the second status.	
	40. The system of claim 39, wherein the networked computing device	
1	•	
2	further comprises:  logic to communicate through a network to establish a connection with the	
3	-	
4	loyalty server module; logic to receive a transaction ID from the loyalty server module; and	
5	logic to use the transaction ID to connect to the loyalty server module through	
6	the network.	
7	the network.	
1	41. The system of claim 39, wherein the networked computing device	
2	further comprises logic to send an indication to a host indicating that the parameter in the	
3	portable device was modified.	
	42. The system of claim 39, wherein the portable device comprises at least	
1	one of a smartcard, a cellular phone, a personal digital assistant (PDA), a pager, a payment	
2		
3	card, a security card, an access card, smart media and a transponder.	

1	43. A method for changing a status for participating in a loyalty program		
2	of a portable device, the method comprising:		
3	providing a parameter in the portable device, the parameter indicating the		
4	status of the portable device for the loyalty program; and		
5	providing a modifying mechanism to modify the parameter in the portable		
6	device, the modification of the parameter corresponding to a change of the participation		
7	status in the loyalty program from a first status to a second status for the portable device.		
1	44. The method of claim 43, further comprising providing card image data		
2	the card image data including the parameter.		
1	45. The method of claim 43, wherein the portable device comprises at least		
2	one of a smartcard, a cellular phone, a personal digital assistant (PDA), a pager, a payment		
3	card, a security card, an access card, smart media and a transponder.		
	46. A system for allowing a loyalty program participant to control when to		
1	•		
2	participate in a loyalty program, the system comprising:		
3	a portable device configured to include card image data, the card image data		
4	including information relating to the loyalty program participant and a parameter that		
5	corresponds to a participation status, the participation status having a first status or a second		
6	status and representing whether participation in the loyalty program is active or inactive; and		
7	a computing device configured to:  receive an indication to change the participation status from the first		
8			
9	status to the second status,  modify the card image data including the parameter, wherein		
10	·		
11	modification of the parameter corresponds to a change of the participation status from the		
12	first status to the second status, and		
13	update the portable device with the modified card image data.		
1	47. The system of claim 41, wherein the computing device is further		
2	configured to modify the card image data by retrieving the card image data from the portable		
3	device and modifying the retrieved card image data; and		
4	wherein the computing device is further configured to update the portable		
5	device by uploading the modified card image data to the portable device and replacing the		
	eard image data on the nortable device with the modified card data image.		

1	48.	The system of claim 41, wherein the computing device comprises at		
2	least one of an accepta	least one of an acceptance point device, a personal computer (PC), a workstation, a personal		
3	digital assistant (PDA)	, a cellular phone, a set-top box, a kiosk, and a tablet PC.		
1	49.	The system of claim 43, wherein the acceptance point device includes		
2	a point-of-sale device.			
1	50.	The system of claim 41, wherein the portable device comprises at least		
2	one of a smartcard, a c	ellular phone, a personal digital assistant (PDA), a payment card, a		
3	pager, a security card,	an access card, smart media and a transponder.		
1	51.	The system of claim 41, wherein the computing device is further		
2	configured to send an	indication to a host indicating that the parameter in the portable device		
3	has been modified.			
1	52.	The system of claim 41, wherein the indication to change the		
2	participation status fro	m the first status to the second status is received from the loyalty		
3	program participant.			
1	53.	The system of claim 47, wherein the computing device is further		
2	configured to include	a graphical user interface;		
3	wherein the graphical user interface is used by the loyalty program participan			
4	to provide the indication	on to change the participation status.		
1	54.	The system of claim 41, wherein the indication to change the		
2	participation status fro	om the first status to the second status is received from a host managing		
3	the loyalty program.			

55.

second status is an active status.

1

2

3

then the second status is an inactive status, and if the first status is an inactive status, then the

The system of claim 41, wherein if the first status is an active status,